

TARGET: Science & Engineering Program

2016 EVALUATION OF APPLICANT

This form is to be completed by applicant's MATH and SCIENCE TEACHERS

General Information

Fermi National Accelerator Laboratory's **TARGET: Science & Engineering Program** is directed at students who have shown academic potential and interest in mathematics and the sciences. Applicants must have completed at least the freshman year of high school. The program's goal is to provide participants with a rich science and engineering summer experience through academic enrichment and practical applications. It is hoped that these exposures will encourage scientific and engineering research interest and stimulate the pursuit of degrees and occupations in the sciences and engineering.

2015 – 2016 Academic Year:
Sophomore
Junior

Student Applicant: _____
Last Name First Name

Evaluator: _____
Last Name First Name

Email Address _____ **PHONE NUMBER** _____

Position: _____ **Department:** _____

General Information

How long have you known this student and in what context?

What are the first words that come to your mind to describe this student?

List the courses you have taught this student, note for each the student's year in school (9th, 10th, 11th) and the level of course difficulty (AP, Accelerated, Honors, elective, etc.)?

No Basis		Below Average	Average	Good (Above Average)	Very Good (Well Above Average)	Excellent (Top 10%)	Outstanding (Top 5%)	One of the Top Few I've Encountered (Top 1%)
	Academic Achievement							
	Academic Curiosity							
	Intellectual Promise							
	Productive Class Discussion							
	Disciplined Work Habits							
	Initiative							
	Motivation							
	Independence							
	Maturity							
	Leadership							
	Integrity							
	Reaction to Setbacks							
	Concern for Others							
	Self-Confidence							
	Respect for Faculty							
	Respect for Peers							
	Oral Communication							
	Written Communication							

Comments

Please tell us what you think is important about this student, including a description of academic and personal characteristics, as demonstrated in your classroom. We welcome information that will help to differentiate this student from others. (Feel free to include additional information or another reference you may have prepared on behalf of this student.)

Student Application Deadline:

Friday, February 26, 2016

Signature and Date Required:

Signature _____ Date _____

Please save your form in PDF format and email electronically to akocher@fnal.gov by February 26, 2016.